## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



L Oct ? 25? 2

1.9 g/c Got 6,9/c

UNITED STATES DEPARTMENT OF AGRICULTURE OFFICE OF AGRICULTURAL INSTRUCTION Washington, D. C.

C.L. 2

AGRONOMY PUBLICATIONS OF THE DEPARTMENT OF AGRICULTURE CLASSIFIED FOR THE USE OF TEACHERS.

The following list of publications has been prepared to assist teachers in making an intelligent selection of Department publications on topics pertaining to the subject of agronomy. The publications now being issued consist of five series of bulletins and circulars; Farmers' Bulletins, which are written in nontechnical style contain recommendations and directions for procedure in modern agricultural and home-making practices; Department Bulletins which are technical discussions primarily of the results of experimental work of the Department; Department Circulars, which carry less technical and more informational contributions designed for scientific and limited mailing lists; Miscellaneous Circulars, which are of a nature which do not fall in the other three classifications or which are of other than the regular octavo size; and, Statistical Bulletins. Yearbook Separates are reprints of articles appearing in the Yearbooks of the Department. :Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for the purpose of publication can be made to benefit the largest possible number of real users. A few bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below may be obtained free upon application to the Office of Publications, U. S. Department of Agriculture, as long as the Department's supply lasts. When the Department's supply is exhausted, they may then be obtained at the prices indicated from the Superintendent of Documents; Government Printing Office, Washington, D. C., to whom both postal order and remittance should be addressed as that office officially is not connected with the Department of Agriculture. Postage stamps, mutilated coins, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

		:
Topic	: Title : Andrew : Publications	:Price
	: Committee to the committee of the comm	
Soils	:Clyde Series Soils:Department Bulletin	141:
4.10	:Miami Series Soils: Department Bulletin	142: 1.15
	:Soils of the Sassafras Series: Department Bulletin	159: 15
	:Water Penetration in the Gumbo Soils of :	1
	: The Belle Fourche Reclamation Project : Department Bulletin	447: .05
	:Variation in the Chemical Composition of:	
100 181	: of Soils-4	551: .05
	:The Relation of Some of the Barer Ele- :	
	: ments in Soils and Plants: Department Bulletin	600: +05

retain fator

1Separate lists are prepared for horticulture.

:Soils of Southern New Jersey and Their		10
: Uses	-: Department Bulletin 677	. 10
:Soil Moisture. Capillary Movement		.15
Effect of Borax on Growth and Yield of		16
: Crops		.15
:Storage of Water in Soil and Its Utiliza-		٥٢
tion by Spring Wheat		.05
:Soil Surveys have been made for many		
: Counties. For definite information as		
to your county, address Bureau of Soils		
: U. S. Department of Agriculture, Wash-	A CE O LEGIC DE LA PRESIDENTE	
: ington, D. C.		
Soil Im- : Grain Farming in the Corn-belt with Live-		0.5
provement : stock as a Side Line		.05
:Management of Sandy Land Farms in North-		1
: ern Indiana and Southern Michigan		
:Waste Land and Wasted Land on Farms		
:Management of Muck-Land Farms		.05
:Principles of the Liming of Soils		
:Dry Farming Cultural Methods		
:Green Manuring		
:Quack Grass		
:Red Clover Culture		
:Corrugation Method of Irrigation		
:Manufacture of Acid Phosphate	:Department Bullatin 144:	.10
: Tillage and Rotation Experiments at		05
: Nephi, Utah		.05
:Injury by Disinfectants to Seeds and		05
: Roots in Sandy Soils		.05
: Phosphate Rock and Methods Proposed for		05
: Its Utilization as a Fertilizer	:Department Bulletin 312:	.05
:Prevention of the Erosion of Farm Lands	Donontmont Bullistin 510	. 75
: by Terracing		.15
Effect of Fall Irrigation on Crop Yields		. 05
: at Belle Fourche, South Dakota		.05
: The Recovery of Potash as a By-Product : in Cement Industry		.05
:A Method of Preparing a Commercial Grade		.03
of Calcium Sulphate		.05
:Bordeaux-oil Emulsion		
:Potash from Kelp. Early Development and		.05
Growth of Giant Kelp, Macrocystis Pyrif-	Alleria de la companya del companya de la companya della companya	
era		. 05
Estimation of Collodial Material in		.00
: Soils by Absorption		.05
:Computation of fertilizer mixtures from		
: concentrated materials		.05
:Chemical Composition of Soil Colloids		
:Preparation of Peat Composts		
:The Stable Manure Business in Big Cities	:Ybk. 1 1916 Separate 716:	.05
Tif Yearhooks (Vile) the or file in the school library		

If Yearbooks (Yok) are on file in the school library. Separates may be found in them under date of publication.

, the same of the	:Importance of Davoloning our Water	A Committee of the Comm	
Ball only	:Importance of Developing our Natural Re- : sources of Potash	2016 9	•
	:Sources of our Nitrogenous Fertilizers	:Ybk. 1916 Separate 717	
	:Conservation of Fertilizer Materials	:Ybk. 1917 Separate 729	
	: from Minor Sources	. Whit 1917 Comments 777	
	:Home Mixing of Fertilizers	:Ybk. 1917 Separate 733	
	: The Propagation of Plants	:Ybk. 1918 Separate 780	
Plant	:Hard Clover Seed and its Treatment in	:Farmers' Bulletin 157	. 05
Propaga-	: Hulling	:Farmers! Bulletin 676	.05
tion .	:The Rag Doll Seed Tester - Its Use in	Durie viii	.05
7	: Determining Which Ears are Fit for Seed-	:Farmers   Bulletin 948	.05
	Propagation and Culture of the Date Palm	:Farmers' Bulletin 1016:	
200	: nairy vetch seed Production in United		
	: States	:Department Bulletin 876:	.10
in 2 " "	IMPIOVEMENT OF KINDANKA Diram Whoat he		
	: Pure-line Selection	:Department Bulletin 1192:	.05
	.Ellect of Selection on Yield of Cross Bell		
	: tween Varieties of Corn	:Department Bulletin 1209:	.05
	·Illiage and Rotation Experiments in North		
	: Dako ta	:Department Bulletin 1293:	.05
10001	. Crop Rotation and Cultural Methods at		
	: Akron (Colo.) Field Station	:Department Bulletin 1304:	.05
**************************************	:Dry Farming in Southeastern Wyoming	: Department Bulletin 1315:	.05
Food	:Seed Supply of the Nation	:Ybk. 1917 Separate 757:	.05
and	:Beans	:Farmers' Bulletin 289:	.05
Forage	:Testing Farm Seeds in Home and in Rural :		
201020	: School	Farmers' Bulletin 428:	
	:Corn Cultivation		.05
	:Oats - Distribution and Uses	Farmers' Bulletin 420:	.05
	:Barley Culture in the Southern States:		.05
	:Better Grain Sorghum Crops: :Timothy Production on Irrigated Lands in :	Farmers' Bulletin 448:	.05
	: the Northwestern States:		
5	:Vetches	Farmers' Bulletin 502:	.05
	:Pop Corn for the Market	Farmers' Bulletin 515:	.05
*	: Sugar-beet Growing Under Irrigation:	Farmers' Bulletin 554:	.05
1 1 1 1 1 1	:Sugar-beet Growing Under Humid Conditions:	Farmers' Bulletin 567:	. 05
	:Crimson Clover- Utilization:	Farmers' Bulletin 568: Farmers' Bulletin 579:	.05
	:Culture of Winter Wheat in the Eastern :	retimers burievin 5/9:	. 05
	: United States:	Farmers' Bulletin 596:	.05
31. 4	:Grasshopper Problem and Alfalfa Culture:	Farmers' Bulletin 637:	.05
1 1	:Alfalfa Attacked by Clover-Root Curculio-:	Farmers Bulletin 649:	.05
1 1 1 1	Hard Clover Seed and Its Treatment in		.00
	: Hulling	Farmers' Bulletin 676:	.05
	:Growing Hay for Market in the South	Farmers! Bulletin 677.	.05
100	:Growing Hard Spring Wheat	Farmoral Bullotin 670.	
2014 1 1	:The Field Pea	Farmere! Bullotin 600.	.05
	:Bur Clover	Farmers' Bulletin 693.	.05
	:Grain Farming in the Middle West with		
THE STATE OF	: Livestock as a Side Line	Farmers' Bulletin 704:	.05
	:Natal Grass; A Southern Perennial Hay	The state of the s	
	Crop:	Farmers' Bulletin 726:	.05
	:Button Clover:I	Farmers' Bulletin 730:	.05

	:Marquis Wheat:Far	mers'	Bulletin	732:	.05
	:Cereal Crops in the Panhandle of Texas: Far	mers'	Bulletin.	738:	.05
	:Grains for the Montana Dry Lands:Far	mers!	Bulletin	749:	.05
	:Culture of Rye in the Eastern half of .:	No.		:	
	: the United States:Far	mers!	Bulletin	756:	.05
11 1 13	:Commercial Varieties of Alfalfa:Fat	mers!	Bulletin	757:	.05
	:Growing Grain on Southern Idaho Dry Farms:Far	mers	Bulletin .	769:	.05
	:Corn Growing Under Droughty Conditions : Far	mers!	Bulletin .	: :773:	.05
	:Fall-Sown Grains in Maryland and Virginia:Far				.05
	:Foxtail Millet:Far			793:	.05
1 1 10	:Sweet Clover; Growing the Crop:Far	mers!	Bulletin	797:	.05
	:Grains for the Dry Lands of Central :	1 1 1	The second of	F 1 :	
	: Oregon:Far	merst	Bulletin	800:	.05
	:Bermuda Grass:Far	mers	Bulletin	814:	.05
:	:Shallu or Egyptian Wheat:Far	mers	Bulletin	827:	.05
in a	:Methods of Controlling or Eradicating :				
:	: The Wild Oats in the Hard Spring Wheat :	3/10/10		1	
	: Area:Far	mers'	Bulletin	833:	.05
	:How to Detect Outbreaks of Insects and M: "	College !		:	
40. 4	: Save the Grain Crops: Far	mers	Bulletin	.835:	.05
	: Save the Grain Crops: Far :Sweet Clover: Harvesting: Far	mers	Bulletin	836:	.05
	:Harvesting Hay With the Sweep-Rake Means :-		100	to at a :	
	: by which Eastern Hay Growers may save			30 1:	
45	: labor:Far	mers	Bulletin	838:	.05
	: labor:Far :Irrigation of GrainFar :Human Food from an Acre	mers'	Bulletin	863:	.05
	:Human Food from an Acre:Far	mers	Bulletin	877:	.05
	:Grains for Western North and South	* * 4.			
	: Dako ta and Eastern Montana: Far	mers!	Bulletin	878:	.05
	:Grains for The Utah Dry Lands:Far	mers!	Bulletin	883:	.05
	:Wheat Growing in the Southeastern States -: Far			885:	.05
100	:Harvesting Soy Beans for Seed:Far	mers'	Bulletin	886:	.05
	:Spring Oat Production:Far	mers	Bulletin	892:	.05
	:Rye Growing in the Southeastern States: Far	mers	Bulletin	894:	.05
	:Growing Winter Wheat on the Great Plains -: Far	rmers'	Bulletin	895:	.05
	:Bean Growing in Eastern Washington and :	with the state of	The state of the state of	1 7:	
	: Oregon and Northern Idaho: Far	mers'	Bulletin	907:	05
1,000	:Haymaking:Far	mers'	Bulletin	943:	05
	:Potato Culture Under Irrigation:Far	mers!	Bulletin	953:	. 05
* *	:Growing Grain Sorghums in the San Antonio:			A * 4	
	: District of Texas:Far				05
100	:Purple Vetch:Far	mers'	Bulletin-	967:	.05
7.5	:Cultivation and Utilization of Barley : Far				
	:Horse Beans:Far	mers'	Bulletin	969:	05
**	:How to Use Sorghum Grain	mers!	Bulletin	972:	.05
	. The Sov Bean: Its Culture and Wees Far	merci	Bulletin	973:	.05
- 1/1	:Hay Caps:Far	mers!	Bulletin	977:	.05
	:Hay Caps:Far :Timothy:Far :Sweet Potato Growing:Far	mers'	Bulletin	990:	.05
	:Sweet Potato Growing:Far	mers!	Bulletin	999:	.05
	:Sweet Clover on Corn Belt Farms: Far	mers'	Bulletin	1005:	.05
	:Alfalfa on Corn Belt Farms:Far			1021:	.05
	:Growing Sugar Cane for Sirup:Far			1034:	.05
	:Rhodes Grass Far	mers!	Bulletin	1048:	.05

: :

. . .

:Buckwheat	-: Farmers'	Bulletin	1062:	.05
:: Production of Late or Main Crop Potatoes	-: Farmers'	Bulletin	1064:	.05
:Prairie Rice Culture in the United State	s:Farmers	Bulletin	1092:	.05
:Fall-Grown Oats	-: Farmers!	Bulletin	1119:	.05
: Forage for the Cotton Belt	-: Farmers	Bulletin	1125:	.05
:Peanut Growing for Profit			1127:	.05
: Carpet Grass	-: Farmers!	Bulletin	1130:	.05
:Grain Sorghums; How to Grow Them	: Farmers'	Bulletin	1337:	.05
:Growing Crimson Clover	: Farmers	Bulletin	1142:	.05
:Lespedeza as a Forage Crop	-: Farmers'	Bulletin	1143:	.05
:Milo a Valuable Grain Crop	-: Farmers	Bulletin"	1:147:	. 05
: Cowpeas; Culture and Varieties	-: Farmers'	Bulletin -	1148:	.05
:Growing Corn in the Southeastern States-	-: Farmers!	Bulletin	1149:	.05
:Alsike Clover	-: Farmers'	Bulletin	1151:	.05
:Cowpeas Utilization	-: Tarmers	Bulletin	1153:	.05
Growing and Utilizing Sorghums for				
: Forage	Farmers!	Bulletin	1158:	.05
: Proso or Hog Millet	-: Farmers	Bulletin	1162:	.05
:Better Seed Corn	-: Farmers	Bulletin	1175:	.05
:Ginseng Culture				.05
:How to Grow an Acre of Potatoes				.05
:Potato Production in the South			1205:	.05
:Utilization of Alfalfa			1229:	.05
:How to Grow Rice in Sacramento Walley			1240:	.05
:Important Cultivated Grasses			1254:	.05
:Velvet Beans			1276:	.05
: The Hard Red Winter Wheats			1280:	.05
Hard Red Spring Wheats			1281:	.05
:How to Grow Alfalsa			1283:	.05
			1287:	.05
:Foreign Material in Spring Wheat 1222-1- :Club Wheats	Farmers!	Equation	1303:	:05
:Durum Wheats	· Parmer al	Dulletin	1304:	.05
Soft Pod Winter Whoote	Tommona!	Dullotin	1305:	.05
:Soft Red Winter Wheats	raimers	Dulletin	1307:	.05
:Macketing the Early Potato Crop	-: Farmers!	Pulletin	1316:	
:Marketing Main-crop Potatoes				.05
:Seed Potato and How to Produce Them-			1337:	.05
:Red Glover Culture				.05
: Polish and Poulard Wheats			1339:	.05
				.05
:Increasing the Potato Crop by Spraying-			1349:	.05
:Growing Rye in Western Half of United			2.000	0.5
: States			1358:	.05
:Clover Culture-			1365:	.05
:Crimson Clover Seed Production		Bulletin	1411:	.05
:Handling Rough Rice to Produce High		OF MANY		
: Grades			1420:	.05
:Emmer and Spelt		Bulletin	1429:	.05
Cultivated Grasses of Secondary Impor-		The state of the	2 4	11 11
: tance-i			1433:	.10
:Why Tomatoes Run Out			1436:	.05
: Tests of Selections from Hybrids and Com		46-4	: "	
: mercial Varieties of Oats	-: Departmen	nt Bulletin	99:	.05

tGroup Classifications and Varietal De-	:	1.3	
: scription of Some American Potatoes		176:	.20
:Importance of Thick Seeding to Milo Pro-			
: duction in San Antonio Region	:Department Bulletin	188;	.05
:Yields of Native Prickly Pear in			0=
Southern Texas		208:	.05
Relation of Cultural Mathods to Produc-		07.0	7.0
tion of Oats in the Great Plains Area	:Department Bulletin	218:	.10
:Relation of Cultural Methods to Froduc-		010	0.5
: tion of Corn in the Great Flains Area	:Department Bulletin	219:	.05
:Tests of Corn Varieties on the Great			
: Plains	-: De gere haant Bulletin	307:	.05
:Cereal Experiments in Maryland and Vir-		700	7.0
: ginia	-: Department Bulletin	336:	.10
:Alaska and Stoner or "Miracle", Wheats;		700	0.5
: Two Varieties - Much Misrepresented	-: Department Bolletin	357:	.05
:New Sorghum Varieties for the Central		207	0.5
: and Southern Great Plains	-: Department Bulletin		.05
:Cereal Experiments at the Judith Basin		700	3.0
: Substation, Moccasin, Montana			.10
:Experiments with Marquis Wheat	:Department Bulletin	400:	. 10
:Cereal Experiments at The Akron Field		100	30
: Station, Akron, Colorado	-: Department Bulletin	402:	.10
:Cereal Experiments on the Cheyenne Ex-	Control of the second	100	3.0
: periment Farm, Archer, Wyoming	:Department Fullowin	430:	. 10
:Improvement of Ghirks Spring Wheat in		:	0.5
: Yield and Quality	-: Department Palletin	400:	.05
:The Identification of Grasses by Their		:	0.5
: Vegetative Characters	:Department Bulletin	451:	.05
Origin, Characteristics, and Quality of			
: Humpback Wheat	-: Department Pulletin	478:	.05
:Experiments with Spring Cereals at the			
: Oregon Dry-Farming Substation, Moro,		:	7.0
: Oregon		498:	. 10
:Wheat, Yields per Acre and Price by			0.5
: States, 50 years, 1866-1915		514:	.05
:Corn, Yields per acre and Prices by		, m 11 m	0.5
: States, 50 years, 1866-1915	:Department Bulletin	500:	.05
:Characteristics and Quality of Montana			7.0
: Grown Wheat		522:	.10
:A Comparison of Several Classes of Amer-		1200	
: ican Wheats and Consideration of Some	- Locales L. L. Callett	7	0.5
: Factors Influencing Quality	:Department Bulletin	557:	.05
:Greenhouse Experiments on the Rust Re-		200	05
: sistance of Oat Varieties		623:	.05
:Potatoes, Acreage, Production, Supply			05
: and Consumption the Bon	:Department Bulletin	695:	.05
:Grain Sorghum Experiments in the Pan-			3-
: handle of Texas Tonder		698:	.15
Chopped Soap Weed as Emergency Feed for			0-
: Cattle on Southwestern Ranges		745:	.05
:Farm Practices in Grain Farming in North		nen	20
: Dako ta	-: Department Bulletin	757:	.10

:Farm Practices in Growing Sugar Beets in :	:
Three California Districts: Department Bulletin 76	
	3: .05
:Australian Wheat Varieties in the Pacific:	
: Coast Area: Department Bulletin 87	7:10
:Varietal Experiments with Spring Wheat :	:
: on the Northern Great Plains: Department Bulletin 87	8: .15
:Farm Practices in Growing Field Crops in :	
: Three Sugar-Beet Districts of Colorado Department Bulletin 91	7: .20
:Some New Varieties of Rice Department Bulletin 112	7: .10
:Physical and Chemical Study of Milo and :	
: Feterita Kernels: Department Bulletin 112	9: .05
:Significance of Wheat Hairs in Microscop-:	
: ical Examination of Flour: Department Bulletin 113	0: .05
:Rice Experiments at the Biggs Rice Field :	
: Station in California: Department Bulletin 115	5: .10
:Influence of Spacing on Productivity in :	
: Single-ear and Prolific Types of Corn: Department Bulletin 115	7: .05
:Production of Sirup from Sweet Potatoes: Department Bulletin 115	8: .10
:Cereal Experiments at Chico, California: Department Bulletin 117	2: .10
:Experiments in Wheat Production on the :	. •
: Dry Lands of Western United States: Department Bulletin 117	3: .10
:Hungarian Vetch: Department Bulletin 117	4: .05
:Grain Sorghum Experiments at the Wood-	
: ward Field Station in Oklahoma: Department Bulletin 117	5: .15
:Improvement of Kubanka Durum Wheat by	*
: Pure-line Selection: Department Bulletin 119	2: .05
:Sterilities of Wild and Cultivated Pota-:	
: toes with Reference to Breeding from :	
: Seed: Department Bulletin 119	5: .10
Experiments with Emmer, Spelt, and	:
: Einkorm: Department Bulletin 119	7: .10
:Forage Crops in Relation to Agriculture :	*
of Semiarid Portion of Northern Great	*
: Plains	4: .10
. DIZO OI TO CACO DECS, COMPATISONS OI.	
: Whole and Cut Seed: Department Bulletin 1248	3: .10
:Sorghum Experiments on the Great Plains: Department Bulletin 1260	: .15
:Varietal Experiments with Hard Red Winter:	:
: Wheats in Dry Areas of Western United :	:
: States: Department Bulletin 1276	: .10
:Experiments with Cereals at Akron (Colo.):	;
: Field Station in 15 year Period, 1908-	:
: 1922, inclusive	': .15
:Common Vetch and Its Varieties: Department Bulletin 1289	9: .05
:Report of Northern Great Plains Field :	:
: Station for 19 year period, 1913-1922,	:
: inclusive Department Bulletin 1301	: .15
:Statistical Study of Relation Between	:
: Seed-ear Characters and Productiveness :	: -
: in Corn: Department Bulletin 1321	.: .05
:Work of Morthern Great Plains Field Sta-	:
tion in 1923	': . O5

THE TEST OF STREET

14 1 1 1 1 1 1

:Effects of Continuous Selection f	or Ear :
: Type in Corn	:Department Bulletin 1341: .05 :Department Circular 124: .05
:Trebi Barley, a Superior Variety	for Ir-:
: rigated Land: Wild Rice	:Department Circular 208: .05
:Wild Rice	:Department Circular 229: .05
:United States Grades for Rye	:Department Circular 246: .05
:History and Seed Production of Pu	rple :
: Vetch : Crop Tests at Cooperative Testing	Department Circular 256: .05
:Crop Tests at Cooperative Testing	Sta-
: tion, Sacaton, Arizona	:Department Circular 277: .10
:Kota Wheat	: Department Circular 280: .05
. : Korean Lespedeza, New Forage Crop	s: Department Circular 317: .Ub
:Some New Grasses for the South	: Ybk. 1912 Separate 609: .05
:Seed Flax as Farm Crop in 1925	
:Hard Wheats Winning Their Way	:Yhk. 1914 Separate 649: .10
:The Dasheen. Its Uses and Cultur	e:Ybk. 1916 Separate 689: .05
The Soy Bean Industry in the Unit	ed :
: States	: Ybk. 1917 Separate 740: .05
:The Peanut; A Great American Food	
:Wasted Sugar Supply	
:Present State of the Peanut Indus	
:The Seed Supply of the Nation	
:Place of Rye in American Agricult	
:Farm Practice in Growing Wheat	
:Statistics of Grain Crops	
:Statistics of Crops Other Than Gr	ains: Ybk. 1920 Separate 862: .10
:The Corn Crop	
:Wheat Production and Marketing	: Ybk. 1921 Separate 873: .10
:Cost Data for Farm Products	: Ybk. 1921 Separate 876: .10
:Sugar	
:Our Forage Resources	
:Growing and Curing Hops	
:The Production of Cigar-Leaf Toba	
: Pennsylvania	The state of the s
:Cotton Improvement Under Weevil C	ondi-
:Cotton Improvement Under Weevil C : tions	:Farmers' Bulletin 501: .05
:Tobacco Curing	: Farmers' Bulletin 523: .05
:Tobacco Culture	:Farmers' Bulletin 571: .05
:Growing Egyptian Cotton in the Sa : River Valley, Arizona	
: River Valley, Arizona	: Farmers' Bulletin 577: .05
:Goldenseal Under Cultivation	
:Fiber Flax	
:Cotton Ginning Information for Fa	rmers: Farmers' Bulletin 764: .05
:Dwarf Broomcorns	: Farmers' Bulletin 768: .05
:Losses from Selling Cotton in See	1: Farmers' Bulletin 7.75: .05
:Red Spider on Cotton and How to C	ontrol :
: It	: Farmers' Bulletin 831: .05
: :Standard Broom Corn	
:Steam Sterilization of Seed Bed f	or To-
: bacco and Other Crops: :Cotton Diseases and Their Control	:Farmers' Bulletin 996: .05
:Cotton Diseases and Their Control	: Farmers' Bulletin 1187: .05
:Cotton Dusting Machinery	: Farmers' Bulletin 1319: .05

Fiber and other Crops

:Production of Seed Flax----:Farmers' Bulletin 1328: .05

	:Boll Weevil Problem	·Farmonal Bulletin	1329;	
	:Community Cotton Production	:Farmers Bulletin	10003;	
	· Caltura of Time of Time	::Farmers Bulletin	. 1381:	.05
	:Culture of Pima and Upland Cotton in			
	: Arizona	:Farmers' Bulletin	1432;	.05
	·Materision of Cotton Production in Cali-	# The second of	:	
	: fornia	:Department Bulletin	533:	.05
	:Nurse Planting Select Cotton Seed	:Department Bulletin	668:	.05
	:Strains of White Burley Tobacco Resistant	•	:	
	: to Root-rot	:Department Bulletin	765	.05
• /	:Cost of Producing Cotton	:Department Bulletin	303.	.15
	:Spinning Tests of Cotton Compressed to	· Dopar mono parte on	0.0.	. 1.0
	: Different Densities	Donortmont Dullotin	7776	7.0
	: Different Densities: :Comparative Spinning Tests of Superior	: Department Bulletin	TTOD:	.10
	· Variation of Cotton Co.		• •	
	: Varieties of Cotton, Grown under Weevil	•	:	
	: Conditions in Southeastern States, Crop	• Note that the second		
•	: of 1921	:Department Bulletin	1148:	.05
	:Segregation and Correlation of Characters			
· ·	: in Upland-Egyptian Cotton Hybrid	Department Bulletin	1164:	.25
	:Utilization of Pima Cotton	Department Bulletin	1184.	.15
	:Flax-Stem Anatomy in Relation to	·Denartment Bulletin	1186.	.05
	:Dusting Cotton from Airplanes	·Dengartment Bullatin	1200.	70
,	:Delinting and Recleaning Cottonseed for	· no her due no norre orn	エルリサ:	.10
	: Planting Purposes			7.0
	· Production of Tono and Title of the	Department Bulletin	1219:	.10
	:Production of Henequen Fiber in Yucatan		:	
	: and Campeche	:Department Bulletin	1278:	.05
	:Behavior of Cotton Planted at Different .:			
• •	: Dates in Weevil Control Experiments in			
*-	: Texas and South Carolina:	Department Bulletin	1320:	.15
*	:Dispersion of the Boll Weevil in 1921:	Department Circular	270.	.05
	:Frost Resistance in Flax	Department Circular	264.3	
	:Dispersion of Boll Weevil in 1922	Deportment Circuitan	266;	
	:Dusting for Cotton Boll Weevil	Department Circular	200:	
	:Hot-water Treatment of Sugar Cane for	Department Circular	274:	.05
	Though Ports it Transports			
	: Insect Pests - A Precaution: :Hemp: Production of Days Plant Grant	Department Circular	303:	.05
	Help-	Ybk. 1913 Separate	608;	.15
,	• 110 duction of brug Plant Crops in the		•	
•	: United States:	Ybk. 1917 Separate	734:	.05
• •	Sisal and Henequen as Binder-twine .			
	: Fibers	Ybk. 1917 Separate	790:	.0E
	: Fibers: The Cotton Situation:	Vbk. 1921 Separate	877:	
	:History and Status of Tobacco Culture:	Vhir 1992 Consents		
•	:Crops and Markets. (For copies of this :	iok. 1322 Separate	885:	.10
	: publication which is issued weekly write:			
	. parthactor which is issued weekly write:		1 1	
· ·	: to the Office of Publications, U.S.			
	: Department of Agriculture, Washington, :		7	
72 22	: D. C: :Tobacco Curing:			
Handling:	:Tobacco Curing	Farmers' Bulletin	523;	.05
and	: Commercial Handling, Grading and Market ::			
Marketing	: ing of Potatoes	Farmers' Bulletin	753:	.05
	:Ginning Cotton	Farmers! Bulletin	784:	
	:Losses from Selling Cotton in the Seed:	Formeral Bulletin		
	:Sweet Clover- Utilization:	Tormore! Dall	775:	
	()	rarmers Bulletin	820:	.05

:Potato Storage and Storage Houses	Farmers' Bulletin	847:	.05
:Home Storage of Vegenables	:Farmers' Bulletin	879:	.05
:The Application of Dockage in the Mar-	•	. :	
: keting of Wheat	:Farmers' Bulletin	91.9:	.05
:Baling Hay	:Farmers Bulletin	1049:	.05
:Handling and Loading Southern New Pota-	<b>:</b>	:	
: toes		1050:	. 05
:Lining and Loading Cars of Potatoes for		;	
: Protection from Cold	: Farmers' Bulletin	1091:	.05
:Cooperative Marketing	:Farmers' Bulletin	1144:	.05
:Drying Crude Drugs	:Farmers Bulletin	1231:	.05
:Seed Marketing Hints for the Farmer	:Farmers' Bulletin	1232:	.05
:Business Methods of Marketing Hay	:Farmers' Bulletin	1265;	.05
:Foreign Material in Spring Wheat	:Farmers' Bulletin	1287:	.05
:Bulk Handling of Grain		1290:	.05
: Marketing the Cowpea Seed Crop	:Farmers Bulletin	1308;	.05
:Marketing the Early Potato Crop		1316:	.05
:More Profit for Wheat Farmers of Central			
: Kansas		1440:	. 05
:Storage of Sweet Potatoes	:Farmers' Bulletin	1442:	.05
:Spinning Tests of Upland Long-Staple		:	
: Cottons	:Department Bulletin	121:	.05
:Custom Ginning as a Factor in Cottonseed			
: Deterioration	:Department Bulletin	288:	.05
:The Handling and Marketing of the Ari-	•		
: zona Egyptian Cotton of the Salt River			
: Valley	:Department Bulletin	311:	.05
:Manufacturing Tests of Cotton Fumigated	<ul> <li>Some of the second secon</li></ul>	1	
: with Hydrocyanic-Acid Gas		.366;	.05
Disadvantages of Selling Cotton in the	Land to the second second	;	
\$ Seed	:Department Bulletin	375:	.05
:The Soy Bean, with Special Reference to			
: Its Utilization for Oil Cake, and other		:	
:-Products		439:	.05
:Handling and Marketing Durango Cotton in	<b>:</b>		
: the Imperial Valley	:Department Bulletin		
:Marketing Grain at Country Points	:Department Bulletin	558:	.05
:The Conversion of the Weights of Mechan-	<b>:</b>	:	
: ical Separation of Corn, Wheat, and		2	
: other Grains into Percentages	:Department Bulletin	574:	.05
:Manufacturing Tests of the Official Cot-	*	:	
: ton Standards for Grade	:Department Bulletin	591:	.05
:Nematode Galls as a Factor in the Market-	*	:	
: ing and Milling of Wheat	:Department Bulletin	734:	.05
:Factors Influencing the Carrying Quali-	•	•	
: ties of American Export Corn	:Department Bulletin	764:	.20
:Commercial Utilization of Waste Seed	•	•	
: from the Tomato Pulping Industry	:Department Bulletin	927:	.10
:Soy and Related Fermentations			.15
:Cost of Producing Winter Wheat in Cen-	_ ·	:	
: tral Great Plains of United States		1198:	. 10
:Relation between Composition of Cali-	_	:	
: fornia Cantaloupes and their Commercial		;	
: Maturity	·	1250:	.05

	:Operating Methods and Expense of Cooper-	*	. :	
	: ative Citrus-Fruit Marketing Agencies		1.261:	.05
	:Agricultural Cooperation in Denmark	:Department Bulletin	1266:	.15
•	:Ginning Pima: Cottongin Arizona	: Department Bulletin	1319:	.10
	:United States Grades of Potatoes	:Department Circular	96:	.05
	:United States Grades for Grain Sorghums	:Department Circular	245:	.05
	:Uniformitys of Pima Cotton	:Department Circular	247:	.05
·	:Commercial Classifications of American		* :	
	: Cotton with Reference to Standards for		:	
. 6	. Condo Calva and Chando		278:	.10
•	:United States Grades for Rough Rice		290:	.05
	:United States Grades for Milled Rice		291:	05
44	: United States Grades for Timothy Hay,		:	
* 1801	: Clover Hay, : Clover Mixed Hay, and Grass		:	
	: mixed Hay, effective Feb. 1, 1924		326:	.05
	og Improved Methods of Handling and Market-		:	
	: ing Cotton		605:	.05
	: Imports and Exports of Agricultural	: The stage of the stage of	:	
	: Products		867:	.05
t	:Statistics of Grain Crops, 1921	:Ybk. 1921 Separate	863:	.10
	:Statistics of Orops Other than Grain		:	
	: Crops: 1921		269:	.15
	:Imports and Exports of Agricultural			
•	: Products	:Ybk. 1921 Separate	880:	.05
	:Statistics of Crops Other than Grain		:	
	: Crops, 1922+		884:	.15
	:Oats, Barley, Rye, Rice, Grain Sorghums,	•	:	
	: Seed, Flax, and Buckwheat	:Ybk. 1922 Separate	891:	.15
Crop	:The English Sparrow as a Post-	: Farmers Eulletin	493:	.05
Pests	The Potato-Tuber Moth	:Harmers' Bulletin	557:	.05
20,000	:Wild Onion; Methods of Eradication	:Farmers' Bulletin	610:	.05
	:Leaf-Spot; A Disease of the Sugar-Reet		613:	.05
	:Chalcis-fly in Alfalfa Seed	:Farmers! Rulletin	636:	.05
•	:Alfalfa Culture and the Grasshopper Prob-			
	: lem	:Farmers Bulletin	€37:	.05
	: Alfalfa Attacked by the Clover-root Cur-		:	
	: culio	:Farmers' Bulletin	649:	.05
	:Weeds, How to Control Them	:Farmers' Pulletin	660:	.05
	:The Squash Vine-borer	:Farmers' Pulletin	668:	.05
	:Grasshopper and Thair Control on Sugar-		:	
	: beets and Truck Jropa	:Farmers' Bulletin	691:	.05
	:Cottontail Rabbits in Relation to Trees	Fine were kind of the	:	
	:: and Barm (Crops	:Farmers' Bulletin	702:	.05
,	:Wireworms Destructive to Cereal and For-	*	:	
	: : : : : : : : : : : : : : : : : : :	:Farmers' Bulletin	725:	.05
	:True Army Worm and Its Control	:Farmers' Bulletin	731:	.05
	:Corn and Cotton Wireworm in its Relation		:	
	: to Cereal and Forage Crops, with control		:	
	: Measures	Farmers! Bulletin.	733:	.05
	:Ginseng Diseases and Their Control	:Farmers' Bulletin	736:	.05
	The Clover Leathopper and Its Control	:Farmers' Eulletin	737:	.05
	Secretary of the second of the			

The Later of American State of the Control of the C

:	Cutworms and Their Control in Corn and	1		:	
	Other Cereal Crops		Bulletin	739:	.05
	Grasshoppers and Their Control in Rela-			:2	
			Dullotin	747:	.05
	tion to Cereal and Forage Crops		partecti	(*± (**	.00
	:Fall Army Worm, or Grass Worm and Its				
	Control	:Farmers'	Bulletin	752:	.05
	The False Chinch Bug and Measures Con-	:			
. '	trolling It	· Farmeral	Bulletin	762:	.05
				772:	.05
	:Control of the Sugar-Beet Nematode				
	:The Tobacco Budworm and Its Control		Bulletin	819:	.05
	The Red Spider on Cotton and How to Con-	:			
	trol It	:Farmers'	Bulletin	831:	.05
	:Methods of Controlling or Eradicating			. :	
	——————————————————————————————————————				
	: the Wild Oats in the Hard-Spring Wheat		The Total and the	077.	06
1	: Area	:Farmers	Bulletin	833:	.05
	:How to Detect Outbreaks of Insects and	:		:	
:	: Save the Grain Crops	:Farmers'	Bulletin	835:	.05
	:The Tobacco Beetle and How to Prevent	:		*	
	Loss From It	· Tarmera!	Bulletin	846:	. 05
			Dario	040.	. 00
	:Information for Fruit Growers About In-				
	secticides			908:	.15
1	:Control of the Melon Aphis	:Farmers'	Bulletin	914:	.05
. :	:How to Reduce Weevil Waste in Southern	:		::	
	Corn	· Tarmere!	Bulletin	915:	.05
		. For mer b	20220022		.00
	Cereal Smuts and Disinfection of Seed				
	Grain			939:	.05
	:Common White Grubs	:Farmers'	Bulletin	940:	.05
	:Controlling the Clover-Flower Midge in			1 :	
	the Pacific Northwest	· Farmere!	Bulletin	942:	.05
		1 2 0 2 11 0 2 0	1) (4.1.4.0 (4.1.4.1	1 :	
	:Controlling the Garden Web-worm in	•		•	0.5
	: Alfalfa Fields				.05
	Eradication of Bermuda Grass	:Farmers'	Bulletin	945:	. 05
	The Southern Corn Rootworm and Farm	:		1 :	
	Practices to Control it	· Farmers!	Bulletin	950:	.05
	: Practices to Control it	Formeral	Dullatin	959:	.05
•	dented of the Cones Clares Warm to 12	tarmer 2	Dartecin	505.	.05
	Control of the Green Clover Worm in Al-			;	
	falfa Fields			982:	.05
	:Larkspur or "Poison Weed"	: Farmers'	Bulletin	988:	.05
	Canada Thistle; Methods of Eradication	: Farmers	Bulletin	1002:	.05
	The Wheat Jointworm and Its Control			1006:	.05
	The Sweet Potato Weevil and Its Control-			1020:	.05
	:Larger Corn Stalk Borer	:Farmers'	Bulletin	1025:	.05
-	Conserving Corn From Weevils in Gulf	:			
:	States	:Farmers'	Bulletin	1029:	.05
	Eelworm Diseases of Wheat and Its Con-	: 27			
	trol	· Tonmone !	Parlichin	1041:	.05
	Miles Tone Man d	. Farmers	Dulletin		
	The Loco Weed			1054:	.05
	Sweet Potato Diseases			1059:	.05
;	The Hessian Fly	:Farmers'	Bulletin	1083:	.05
	How Insects Affect the Rice Crop			1086:	. 05
	The Alfalfa Caterpillar				.05
-	Grasshopper Control in the Pacific States	:rarmers'	Bulletin	1140:	. 05

:Angoumois Grain Moth	: Farmers! Bulletin	1156:	.05
:Root, Stalk, and Ear Pot Diseases of			• 50
: Corn:Spraying for the Alfalfa Weevil	: Farmers! Bulletin	1176:	.05
:Spraying for the Alfalfa Weevil	: Earmers' Bulletin	1185:	
: Cotton Diseases and Their Control	· Warmers   Bulletin	1187:	
: corn Earmworm as an Enemy of Vetch	Farmeral Bulletin	1206:	
Frag Smut or Wheat and Its Control	· Farmere! Bulletin	1213:	
: The Green Bug of Spring Grain Anhis	- · Formoral Pallatin	1217:	
:Wheat Scab and Its Control-	-: Farmers' Bulletin	1224:	
:Wheat Scab and Its Control	-: Farmers Bulletin	1225:	
:Take-All of Wheat and Its Control	-: Farmers' Bulletin	1226:	
:We oworms Injurious to Cereal and Torong		TEED:	.05
: Crops and Their Control: :Stored Grain Pests: :Weevils in Beans and Peas	- Farmeral Bulletin	1250.	
:Stored Grain Pests	-: Warmeral Pulletin	1258:	-05
:Weevils in Beans and Feas	- Parmers Bulletin	1260:	
:European Corn Borer and its Control	-: Tarmonal Pulletin	1275:	
:Corn Harworm, Its Ravages on Field Corn	-: Farmers' Bulletin	,1294:	.05
: and Suggestions for Control	· Pommonal Dellation	1770	
:Cotton Dusting Machinery	-: Farmers Bulletin		.05
:Wheat Strawworm and Its Control	-: Farmers Bulletin	1319:	05
Boll-Weevil Problem	-: Tarmers Bulletin	1323:	.05
Boll-Weevil Problem	-: Farmers' Bulletin	1329:	.05
: tail Moth: Root-knot, Its Cause and Control			
:Root-knot. Its Cause and Confrol	T: Harmers' Bulletin	1335:	. 0,5
LILLIENSTOP LODE POTETO L'YON by Commente		1345:	.05
:Increasing the Potato Crop by Spraying	-: Farmers' Bulletin	1349:	.05
:Tobacco Flea-beetle in Southern Cigar: wrapper District: :Tobacco Hornworm Insecticide, recommenda: tions for use of Powdered Argonata of	The second secon	7.00	. 1.
:Tobacco Hornworm Insacticido mocomondo	-: Farmers' Bulletin	1352:	. 0,5
: tions for use of Powdered Arsenate of		1	
TO TO THE SELECT ALL SELECT OF		9	
: Lead in Dark-Tobacco District	-: Farmers' Bulletin	1356:	.05
:Control of Potato Tuber Diseases	-: Parmers' Bulletin	1367:	.10
:Mexican Bean Beetle in the East:	: Farmers' Bulletin	1407:	.05
:Rosetta Disease of Wheat and its Control-		1414:	.05
: Tobacco Tlea-beetle in Dark Fire-cured	: A ALC:		
: Tobacco districts of Kentucky and Ten- : nessee: The Southern Rootworm or Budworm : The Western Corn Rootworm	* profit in the state of the state of	1000	1
The Southern Protuction	:Farmers' Bulletin	1425:	.05
The Western Com Daniel Blidworm	:Department Bulletin	5:	.05
:The Western Corn Rootworm:The Tobacco Splitworm	:Department Bulletin	8:	.05
:The Tobacco Splitworm:The Oat Aphis:The Alfalfa Caternillar	:Department Bulletin	59:	.05
The Alfolfo Cotonilla	:Department Bulletin	112:	.05
:The Alfalfa Caterpillar:Studies of the Codling Moth in Control	:Department Bulletin	124:	.10
: Appalachian Region:Field Studies of Crown-gall of Sugar-	:Department Bulletin	189:	. 10
heets of Grown-gall of Sugar-	•		
· Courthorn's Court of Total	:Department Bulletin	203:	.05
: beets:Southern Corn Leaf-Beetle:Relation of the Arizona Wild Cotton Wee	: Department Bulletin	221:	.05
THE WELL WOLLD WILLIAM WELL		T	
. The Co could francing in the Arid West.	· Denartment Bullatin	007.	OF
· me bhar p-meaded Grain Learnopper	· Denortment Dallatin	DEA	.05
The of assimple, Officear in New Mexico	5 Co	The state of the s	
- The rife pulling of 1919	· Denortment Dallatin	207	.05
: The Red Spider on Cotton	· Danartmant Dallatin	170	.20
:The Sugar-beet Thrips	:Department Bulletin		.05

14 +		
: The Spike-horned Leaf Miner, An Enemy of :		
: Grains and Grasses		:
:The Desert Corn Flea-Reetle:Department Bulletin :The New Mexico Range Caterpillar and Its	432	: .05
: The New Mexico Range Caterpillar and Its:	436	.05
	0.00	
:The Lesser Corn Stalk-Borer: Department Bulletin :Collection of Weevils and Infested	443:	
: Collection of Weevils and Infested : Squares as a Weevils and Infested :	539;	.05
of wears of Contact of		
: Cotton Boll Weevil in the Mississippi : Delta		
	561.	3.0
: Experiments in the Control of Potato : Leak	564:	.10
: Leak: Department Bulletin	577.	05
:The Mediterranean Fruit Fly:Department Bulletin :Miscellaneous Truck Crop Insects in	510:	.05
:Miscellaneous Truck Crop Insects in :Louisiana Insects in :	DEO:	.15
: Louisiana l. Insects injurious to : the Glove Artichelm in T		
the Glove Artichoke in Louisiana: Department Bulletin	703.	.10
The Pink Bollworm with Special Reference:  to Steps taken by the Department of:		. 10
: Agriculture to Prevent Its Establish-		
TOTAL THE UNIC TIBLE FOR CANALA	4 F	
: ment in the United States: Department Bulletin : Sugar Cane Moth Borer: Department Bulletin : Leaf-spot Bisease of Alfalfa and Red	723:	.05
: Leaf-spot Riceans of its and the Department Bulletin	746:	.10
Clover		. 10
: The Grain Bug Department Bulletin : The Rice Moth Department Bulletin	759:	.10
: The Rice Moth Bepartment Bulletin	779:	.05
Mosaic Digarge of a	783:	.10
Grasses	::	
:The Western Grass-Stem Fly:Department Bulletin 8 :The Beet Leaf-beetle:Department Bulletin 8	29:	.10
the Beet leaf boots	41:	.10
:Clover-leaf Weevil:Department Bulletin 8 :Garden Flea-hopper in Alfalfa and Its	92:	.15
:Garden Flea-hopper in Alfalfa and Its	22:	.05
: Control : Control : Chemical, Physical, and Insecticidal : Properties of Arsenicals : Department Bulletin 9 : Absorption and Detartion : Department Bulletin 11	:	
Drawart, Physical, and Insecticidal	64:	.10
Abgernation of Arsenicals		
		.10
: Acid by Fumigated Food Products: Department Bulletin 114	:	
:Boll-Weevil Cotton in Texas	19:	.05
:Feeding Habits of the Japanese Beetle : Which Influence it   Department Bulletin 115	3:	05
:Studies on Contact Insecticides: Department Bulletin 115 :Summary of Literature on Bunt of Stinking:	×4: .	05
:Summary of Literature on Bunt of Stinking:	0:	05
:Studies of Physical: Department Bulletin 191	0.	7.0
:Studies of Physiology and control of: Bunt or Stinking Smut of Wheat		10
Studies of Monitor	0	10
: Tobacco Di seases and T	3.	20
	5:	25
		10
· allu Covered Cymita		10
: All the Common Barbarny with a	5: .]	10
that belly among continuous of the state of		
: in Western Europe: Department Circular 269	:	
Department Circular 269	: .0	5
200	0	

:Work of Huntley Reclamation Project Ex- :	:	
: periment Farm in 1921: Department Circular	275:	.05
: Eelworm Disease, A Menace to Alfalfa in :	:	
: America: Department Circular	297:	.05
:The Abutilon Moth:Bur. Ent. Bulletin	126:	.05
:The Clover Mite:Bur. Ent. Bulletin	158:	.05
:Danger of Introducing Fruit Flies into :	:	
: The United States: Ybk. 1917 Separate	731:	.05
:The Weed Problem in American Agriculture: Ybk. 1917 Separate	732:	.05
:Cereal Disease and the National Food :	1	
: Supply: Ybk. 1917 Separate	755:	.05
:How Weevils Get into Beans:Ybk. 1918 Separate	786:	.05
:Fight Against the Pink Boll Worm in the :	. :	
: United States: Ybk. 1919 Separate	817:	.05